

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/965,201A

DATE: 07/30/2002

TIME: 14:55:20

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\1965201A.raw

ENTERED

4 <110> APPLICANT: Brown <120> TITLE OF INVENTION: IDENTIFICATION OF MODULATORY MOLECULES USING INDUCIBLE PROMOTORS 10 <130> FILE REFERENCE: AXIOM.016A 12 <140> CURRENT APPLICATION NUMBER: 09/965,201A 13 <141> CURRENT FILING DATE: 2001-09-25 15 <160> NUMBER OF SEQ ID NOS: 1 17 <170> SOFTWARE: FastSEO for Windows Version 4.0 19 <210> SEQ ID NO: 1 20 <211> LENGTH: 6937 21 <212> TYPE: DNA 22 <213> ORGANISM: Artificial Sequence 24 <220> FEATURE: 25 <223> OTHER INFORMATION: Artificially synthesized vector 27 <400> SEOUENCE: 1 28 gacggategg gagateteec gateceetat ggtegaetet eagtacaate tgetetgatg 60 29 coqcataqtt aagecagtat etgeteeetg ettgtgtgtt ggaggteget gagtagtgeg 120 30 cgagcaaaat ttaagctaca acaaggcaag gcttgaccga caattgcatg aagaatctgc 180 31 ttagggttag gegttttgeg etgettegeg atgtaeggge eagatataeg egttgaeatt 240 32 gattattgac tagttattaa tagtaatcaa ttacggggtc attagttcat agcccatata 300 33 tggagttccg cgttacataa cttacggtaa atggcccgcc tggctgaccg cccaacgacc 360 34 cocgcocatt gacgtcaata atgacgtatg ttoccatagt aacgccaata gggactttoc 420 35 attgacgtca atgggtggag tatttacggt aaactgccca cttggcagta catcaagtgt 480 36 atcatatgcc aagtacgccc cctattgacg tcaatgacgg taaatggccc gcctggcatt 540 37 atgcccagta catgacetta tgggaettte etaettggca gtacatetae gtattagtea 600 38 tegetattae eatggtgatg eggttttgge agtacateaa tgggegtgga tageggtttg 660 39 actcacgggg atttccaagt ctccacccca ttgacgtcaa tgggagtttg ttttggaacc 720 40 aaaatcaacg ggactttcca aaatgtcgta acaactccgc cccattgacg caaatgggcg 780 41 gtaggcgtgt acggtgggag gtctatataa gcagagctct ccctatcagt gatagagatc 840 42 tecetateag tgatagagat egtegaegag etegtttagt gaacegteag ategeetgga 900 43 gacgccatcc acgctgtttt gacctccata gaagacaccg ggaccgatcc agcctccgga 960 44 ctctagcgtt taaacttaag cttggtaccg cgccgcgatg ggccaagggg acgagagcga 1020 45 gcgcatcgtg atcaacgtgg gcggcacgcg ccaccagacg taccgctcga cgctgcgcac 1080 46 gctgcccggc acgcggcttg cctggctggc agagccggac gcccacagcc acttcgacta 1140 47 tgacccgcgt gccgacgagt tcttcttcga ccgccacccg ggcgtcttcg ctcacatcct 1200 48 gaactattac cgcaccggca agettcactg cccggccgac gtgtgcgggc cgctctacga 1260 49 ggaggagetg geettetggg geategaega gaeggaegtg gageeetget getggatgae 1320 50 ctateqceaq cacegagaeg etgaggagge getggaeage tttggeggtg egecettgga 1380 51 caacagegee gacgaegegg acgeegaegg ecceggegae tegggegaeg gegaggaega 1440 52 gctggagatg accaagagat tggcactcag tgactcccca gatggccggc ctggcggctt 1500 53 ctggcgccgc tggcaaccgc gcatctgggc gctgttcgag gacccctact catcccgcta 1560 54 cgcgcggtat gtggcctttg cctccctctt cttcatcctg gtctccatca caaccttctg 1620

55 totggagact cacgageget teaaceceat egtgaacaag acegaaateg agaaegtteg 1680

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/965,201A

DATE: 07/30/2002 TIME: 14:55:20

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\I965201A.raw

56 aaacggcacc caagtgcggt actaccggga agcagagacg gaggccttcc tcacctacat 1740 57 cgagggcgtc tgcgtggtct ggttcacctt cgagttcetc atgcgtgtcg tcttctgccc 1800 58 caacaaggtg gaatteatea agaacteeet caatateatt gaetttgtgg ceatteteee 1860 59 cttctacctg gaggtgggcc taagcggcct gtcctcaaaa gccgccaagg acgttctggg 1920 60 ettectgege gtegteeget tegtgegeat eetgegeate tteaagetga eeegeeactt 1980 61 cgtgggcctg agggtcctgg gccacacgct ccgtgccagc accaacgagt tcctgctgct 2040 62 tatcatette etggeeetgg gagtgeteat etttgeeace atgatetaet aegeegagag 2100 63 gataggggca cageceaatg acceeagege cagegaacae acaeaettta aaaacateee 2160 64 categgette tggtgggetg tggtcaccat gacgacactg ggctatggag acatgtatec 2220 65 ccagacgtgg tetggaatge tggtgggage ettgtgtget etggetggtg tgetgaecat 2280 66 tgccatgccg gtgcctgtca tcgtgaacaa ttttgggatg tactactctt tagccatggc 2340 67 taagcagaaa ctaccaaaga aaaaaaagaa gcatatteeg eggeeaceac agetgggate 2400 68 teccaattat tgtaaatetg tegtaaaete tecaeaeeae agtaeteaga gtgaeaeatg 2460 69 cccgctggcc caggaagaaa ttttagaaat taacagagca gattccaaac tgaatgggga 2520 70 ggtggcgaag gccgcgctgg cgaacgaaga ctgcccccac atagaccagg ccctcactcc 2580 71 cgatgaggge etgecettta eeegeteggg eaceegegag agataeggae eetgetteet 2640 72 cttatcaacc ggggagtacg cgtgcccacc tggtggagga atgagaaagg atctttgcaa 2700 73 agaaageeet gteattgeta agtatatgee gacagagget gtgagagtga ettgaeeagg 2760 74 eggettggee gaggacactg gtggetatta ageatetggg tggacetgea gatateeage 2820 75 acagtggcgg ccgctcgagt ctagagggcc cgcggttcga acaaaaactc atctcagaag 2880 76 aggatetgaa tatgeatace ggteateate accateacea ttgagtttaa accegetgat 2940 77 cagcetegae tgtgcettet agttgccage catetgttgt ttgcccctcc cccgtgcctt 3000 78 cettgaccet ggaaggtgee acteceactg teettteeta ataaaatgag gaaattgeat 3060 79 cgcattgtct gagtaggtgt cattctattc tggggggtgg ggtggggcag gacagcaagg 3120 80 gggaggattg ggaagacaat agcaggcatg ctggggatgc ggtgggctct atggcttctg 3180 81 aggcggaaag aaccagctgg ggctctaggg ggtatcccca cgcgccctgt agcggcgcat 3240 82 taagcgcggc gggtgtggtg gttacgcgca gcgtgaccgc tacacttgcc agcgccctag 3300 83 egecegetee titegetite tieeetteet tietegeeae gitegeegge titeeeegte 3360 84 aagctetaaa teggggeate eetttagggt teegatttag tgetttaegg caeetegaee 3420 85 ccaaaaaact tgattagggt gatggttcac gtagtgggcc atcgccctga tagacggttt 3480 86 ttcgcccttt gacgttggag tccacgttct ttaatagtgg actcttgttc caaactggaa 3540 87 caacactcaa ccctatctcg gtctattctt ttgatttata agggattttg gggatttcgg 3600 88 cctattggtt aaaaaatgag ctgatttaac aaaaatttaa cgcgaattaa ttctgtggaa 3660 89 tgtgtgtcag ttagggtgtg gaaagtcccc aggctcccca ggcaggcaga agtatgcaaa 3720 90 gcatgcatct caattagtca gcaaccaggt gtggaaagtc cccaggctcc ccagcaggca 3780 91 gaagtatgca aagcatgcat ctcaattagt cagcaaccat agtcccgccc ctaactccgc 3840 92 ccatcccgcc cctaactccg cccagttccg cccattctcc gccccatggc tgactaattt 3900 93 tttttattta tgcagaggcc gaggccgcct ctgcctctga gctattccag aagtagtgag 3960 94 gaggettttt tggaggeeta ggettttgca aaaageteee gggagettgt atateeattt 4020 95 teggatetga teageaegtg ttgacaatta ateateggea tagtatateg geatagtata 4080 96 atacgacaag gtgaggaact aaaccatggc caagttgacc agtgccgttc cggtgctcac 4140 97 cgcgcgcgac gtcgccggag cggtcgagtt ctggaccgac cggctcgggt tctcccggga 4200 98 cttcgtggag gacgaetteg eeggtgtggt eegggaegae gtgaeeetgt teateagege 4260 100 cgagetgtac geegagtggt eggaggtegt gteeaegaae tteegggaeg eeteegggee 4380 101 ggccatgacc gagateggeg ageageegtg ggggegggag ttegecetge gegaeeegge 4440 102 cggcaactgc gtgcacttcg tggccgagga gcaggactga cacgtgctac gagatttcga 4500 103 ttccaccgcc gccttctatg aaaggttggg cttcggaatc gttttccggg acgccggctg 4560 104 gatgatecte cagegegggg ateteatget ggagttette geccaececa aettgtttat 4620

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/965,201A TIME: 14:55:20

DATE: 07/30/2002

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\I965201A.raw

105	tgcagcttat	aatggttaca	aataaagcaa	tagcatcaca	aatttcacaa	ataaagcatt	4680
106	titticactq	cattctagtt	gtggtttgtc	caaactcatc	aatgtatctt	atcatgtctg	4740
107	tataccqtcq	acctctagct	agagcttggc	gtaatcatgg	tcatagctgt	ttcctgtgtg	4800
108	aaattgttat	ccqctcacaa	ttccacacaa	catacgagcc	ggaagcataa	agtgtaaagc	4860
109	ctggggtgcc	taatgagtga	gctaactcac	attaattgcg	ttgcgctcac	tgcccgcttt	4920
110	ccaqtcqqqa	aacctgtcgt	gccagctgca	ttaatgaatc	ggccaacgcg	cggggagagg	4980
111	cggtttgcgt	attgggcgct	cttccgcttc	ctcgctcact	gactcgctgc	gctcggtcgt	5040
112	toggotgogg	cgagcggtat	cagctcactc	aaaggcggta	atacggttat	ccacagaatc	5100
113	aggggataac	gcaggaaaga	acatgtgagc	aaaaggccag	caaaaggcca	ggaaccgtaa	5160
114	aaaqqccqcq	ttqctqqcqt	ttttccatag	gctccgcccc	cctgacgagc	atcacaaaaa	5220
115	togacqctca	agtcagaggt	ggcgaaaccc	gacaggacta	taaagatacc	aggcgtttcc	5280
116	ccctqqaaqc	tccctcgtgc	gctctcctgt	tccgaccctg	ccgcttaccg	gatacctgtc	5340
117	cacctttctc	ccttcqqqaa	gcgtggcgct	ttctcaatgc	tcacgctgta	ggtatctcag	5400
118	ttcqqtqtaq	gtcgttcgct	ccaagctggg	ctgtgtgcac	gaaccccccg	ttcagcccga	5460
119	ccactacacc	ttatccggta	actatcgtct	tgagtccaac	ccggtaagac	acgacttatc	5520
120	gccactggca	gcagccactg	gtaacaggat	tagcagagcg	aggtatgtag	gcggtgctac	5580
121	agagttcttg	aagtggtggc	ctaactacgg	ctacactaga	aggacagtat	ttggtatctg	5640
122	cactctacta	aagccagtta	ccttcggaaa	aagagttggt	agctcttgat	ccggcaaaca	5700
123	aaccaccgct	ggtagcggtg	gtttttttgt	ttgcaagcag	cagattacgc	gcagaaaaaa	5760
124	aggateteaa	gaagatcctt	tgatcttttc	tacggggtct	gacgctcagt	ggaacgaaaa	5820
125	ctcacgttaa	gggattttgg	tcatgagatt	atcaaaaagg	atcttcacct	agatcctttt	5880
126	aaattaaaaa	tgaagtttta	aatcaatcta	aagtatatat	gagtaaactt	ggtctgacag	5940
127	ttaccaatgc	ttaatcagtg	aggcacctat	ctcagcgatc	tgtctatttc	gttcatccat	6000
128	agttgcctga	ctccccgtcg	tgtagataac	tacgatacgg	gagggcttac	catctggccc	6060
129	cagtgctgca	atgataccgc	gagacccacg	ctcaccggct	ccagatttat	cagcaataaa	6120
130	ccaqccaqcc	ggaagggccg	agcgcagaag	tggtcctgca	actttatccg	cctccatcca	6180
131	gtctattaat	tattaccada	aagctagagt	aagtagttcg	ccagttaata	gtttgcgcaa	6240
132	cattattacc	attqctacag	gcatcgtggt	gtcacgctcg	tcgtttggta	tggcttcatt	6300
133	cagctccggt	tcccaacgat	caaggcgagt	tacatgatcc	cccatgttgt	gcaaaaaagc	6360
134	ggttagctcc	ttcggtcctc	cgatcgttgt	cagaagtaag	ttggccgcag	tgttatcact	6420
135	catggttatg	gcagcactgc	ataattctct	tactgtcatg	ccatccgtaa	gatgcttttc	6480
136	tgtgactggt	gagtactcaa	ccaagtcatt	ctgagaatag	tgtatgcggc	gaccgagttg	6540
137	ctcttqcccq	gcgtcaatac	gggataatac	cgcgccacat	agcagaactt	taaaagtgct	6600
138	catcattqqa	aaacgttctt	cggggcgaaa	actctcaagg	atcttaccgc	tgttgagatc	6660
139	cagttcgatg	taacccactc	gtgcacccaa	ctgatcttca	gcatcttta	ctttcaccag	6720
140	catttctqqq	tgagcaaaaa	caggaaggca	aaatgccgca	aaaaagggaa	taagggcgac	6780
141	acqqaaatqt	tgaatactca	tactcttcct	ttttcaatat	tattgaagca	tttatcaggg	6840
142	ttattgtctc	atgagcggat	acatatttga	atgtatttag	aaaaataaac	aaataggggt	6900
143	teegegeaca	tttccccgaa	aagtgccacc	tgacgtc			6937

VERIFICATION SUMMARY

DATE: 07/30/2002

PATENT APPLICATION: US/09/965,201A

TIME: 14:55:21

Input Set : A:\seqlist.txt

Output Set: N:\CRF3\07302002\1965201A.raw